

## OENOSEAL® 3020 S

### COMPOSITION

Cap	LDPE
	PVDC
	LDPE
	<b>Low density expanded polyethylene foam</b>
	LDPE
Bottle/Jar – Contact with product	PVDC
	LDPE

### CHARACTERISTICS

↑ Density	Method N°17 Foam	0.30
↑ Hardness	Shore A	65
↑ Compressibility	Method N°11	66 %
↑ Resilience	Method N°11	30 %
↑ Délamination	Method N°14	Facings and the core are not dissociable but with core parts on the facings

### DIMENSIONS

↑ Thickness	Method N°5 Thickness	+/- 0.2 mm
	Thickness ≥ 2	+/- 10%
↑ Diameter	Method N°6	+/- 0.15 mm
↑ Flatness	Method N°7 d < 45	≤ 2% from diameter
	Excepted for loose packing	

### STORAGE CONDITIONS – before wadding

↑ U.V free	
↑ Temperature	-5°C up to 45°C
↑ Relative humidity	30 up to 80%
↑ Shelf life	1 year

### USE CONDITIONS

↑ Temperature	-5°C up to 45°C
↑ Relative humidity	30 up to 80%
↑ Shelf life	1 year

### THICKNESS

↑ 2.0 mm
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These technical information and the uses possibilities are given according to the best of our current knowledge. We can only favourably prejudice to the trial of material in the real condition of use.

We remind that the user has to verify: \* compatibility between container and contents \* non modification of the property specifically organoleptic characteristics.

Valid except if other specification specified for particular item.

Latest update - Diffusion non gérée